AI

14 15 15

--MULTISTANDARD VIDEO DECODER AND DECOMPRESSION SYSTEM FOR PROCESSING ENCODED BIT STREAMS INCLUDING A DECODER WITH TOKEN GENERATOR AND METHODS RELATING THERETO--.

On page 1, lines 2-8, please delete "This is a continuation-in-part application of U.S. Serial No. (not yet known) filed February 2, 1995, which is a continuation application of Serial No. 08/082,291 filed June 24, 1993. This application claims priority from EPO Application No. 92306038.8 filed June 30, 1992, British Application No. 9405914.4 filed March 24, 1994 and British Application No. (not yet known) filed February 28, 1995." and in place thereof please insert the following heading and paragraph:

-- CROSS REFERENCE TO RELATED APPLICATIONS

This application is a divisional of U.S. Serial No. 09/307,239 filed October 7, 1997, which is a continuation of U.S. Serial No. 08/400,397 filed March 7, 1995, which is a Continuation-In-Part of U.S. Serial No. 08/382,958 filed February 2, 1995, now abandoned, which is a continuation of U.S. Serial No. 08/082,291 filed June 24, 1993, now abandoned.—

In the Claims:

M.E. Please add the following claims:

diff. is 2 tokens.

A decoder comprising:

a processor for operating on a data stream of data having portions encoded by
respectively different compression standards;

4

9

2 3 4

1

1

CH 15. 15. 15. 15. 15.

ij

L. ... 11.1

ī

1

2

1 2

3

least one data token and a control token cor	rresponding to each of the different
compression standards; and	and a capit of the different
the processor being conditione according to the different compression stand corresponds.	ed to process the at least one data token dard to which the generated control token

a token generator responsive to the encoded data stream for generating at

- 2. The decoder of claim 1, wherein the processor comprises a pipeline processor having stages, at least one of the stages being conditioned to process the at least one data token according to the different compression standard to which the generated control token corresponds.
- 3. The decoder of claim 2, wherein the at least one data token is altered by the at least one of the stages.
- 4. The decoder of claim 2, wherein the at least one data token is altered by the at least one of the stages and conveyed to another one of the stages for further processing.
- 1 5. The decoder of claim 2, wherein the token generator resides in one of the 2 stages.
- 1 6.The decoder of claim 2, wherein the generated control token 2 interfaces with each of the stages.